

Top 20 Tech & Telecom Partner List (as of July 3, 2013)



The Top 20 Tech & Telecom list represents the largest green power users among technology and telecommunications partners within the Green Power Partnership. The combined green power use of these organizations amounts to more than 7 billion kilowatt-hours annually, which is equivalent to avoiding the carbon dioxide emissions from the electricity use of more than 748,000 average American homes annually.

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Green Power Resources	Providers (listed in descending order by kWh supplied to Partner)		
1. Intel Corporation					
3,100,850,000	100%	Biogas, Biomass, Small-hydro, Solar, Wind	Sterling Planet°, PNM, On-site Generation		
2. Microsoft Corporation					
1,935,637,485	80%	Biomass, Small- hydro, Solar, Wind	Sterling Planet°, On-site Generation		
3. Apple Inc.					
537,393,667	85%	Biogas, Biomass, Geothermal, Small-hydro, Solar, Wind	3 Phases Renewables°, TerraPass / NC GreenPower°, Constellation, On-site Generation, Austin Energy°, Sacramento Municipal Utility District°, Iberdrola Renewables°, Pacific Power°, NV Energy, Central Electric Cooperative, Silicon Valley Power°		

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Green Power Resources	Providers (listed in descending order by kWh supplied to Partner)			
4. <u>Cisco Systems, Inc.</u>						
459,005,742	44%	Solar, Wind	Sterling Planet°, NextEra Energy Resources°, Austin Energy°, Ameren Missouri°, On-site Generation			
5. <u>Dell Inc.</u>						
217,789,000	48%	Biogas, Solar, Wind	GDF Suez Energy Resources NA°, TXU Energy°, Austin Energy°, Oklahoma Gas & Electric, On-site Generation			
6. Sprint						
176,004,981	5%	Solar, Wind	3Degrees°, Sterling Planet°, On-site Generation			
7. EMC Corporation						
175,000,000	31%	Wind	Renewable Choice Energy°, 3Degrees°			
8. Sony Corporation of America						
88,271,437	36%	Solar, Wind	Renewable Choice Energy°, 3Degrees°, On-site Generation			
9. Motorola Mobility, Inc.						
80,000,000	82%	Wind	Native Energy°			
10. Datapipe, Inc						
75,189,998	100%	Various	Noble Americas Energy Solutions°			

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Green Power Resources	Providers (listed in descending order by kWh supplied to Partner)		
11. Adobe Systems Incorporated					
64,008,667	103%	Biogas, Wind	3Degrees°, On-site Generation		
12. Nokia USA					
53,284,535	101%	Biogas, Wind	3Degrees°, On-site Generation, Renewable Choice Energy°		
13. Advanced Micro Devices / Austin, TX Facilities					
49,440,000	67%	Wind	Austin Energy°		
14. SAP America					
40,300,000	100%	Various	NextEra Energy Resources°		
15. Motorola Solutions, Inc.					
40,000,000	24%	Wind	Native Energy°		
16. <u>Lenovo</u>					
35,303,000	288%	Wind	Sterling Planet°, NextEra Energy Resources°		
17. Applied Materials, Inc.					
34,109,130	17%	Biogas, Solar, Wind	Austin Energy°, Silicon Valley Power°, On-site Generation		
18. Xerox Corporation					

Annual Green Power Usage (kWh)	GP % of Total Electricity Use*	Green Power Resources	Providers (listed in descending order by kWh supplied to Partner)		
32,610,718	8%	Wind	Constellation°, Portland General Electric		
19. Rackspace US Inc.					
32,000,000	15%	Various	Sterling Planet°		
20. Samsung Electronics Co., Ltd.					
28,545,000	3%	Solar, Wind	Austin Energy°, Sterling Planet°, On-site Generation		

^{*}Reflects the amount of green power as a percentage of total electricity use. Partners choosing to purchase green power in an amount exceeding 100 percent of their U.S. organization-wide electricity use are listed as such.

[°]Indicates Provider is selling Partner a third-party certified green power product. For more information on third-party certification, visit http://www.epa.gov/greenpower/buygp/certified.htm.